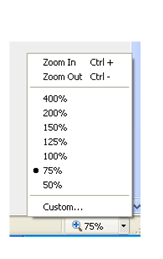
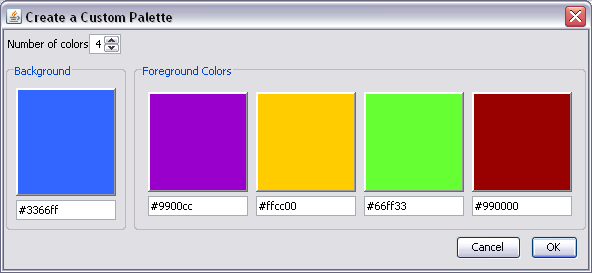
**Task: Create your Wordle**

**WARNING!**  
All of the steps in this task must be completed within one class time; ***you cannot save online!***

1. Go to **http://www.wordle.net/advanced**.
2. Copy and paste the text from your “Advanced Tab List” into the Wordle box.  
   Click “Go.” (If you see a red “X,” please raise your hand for assistance.)
3. Adjust the view of Internet Explorer in the lower-right corner so the entire  
   Wordle can be viewed. **Choose 75%.**



1. Click the “Randomize” button to get a sense of how your  
   Wordle can look.
2. Experiment with the font, layout, color, etc. using the  
   drop-down menus.
3. Customize your Wordle’s colors  
     
   by choosing “Edit custom   
     
   palette…” under the “Color”  
     
   menu. Click one of the square   
     
   areas to select a specific color.



1. Press “Print Screen.”
2. Open Microsoft Office Publisher.
3. Press “Ctrl + V” to **paste** in the screen capture.
4. **SAVE** the file using the title’s name, your first name, and the word “Wordle.”  
   Example: MVPLauraWordle

**Task: Edit the Wordle Picture and create WordleBookAd in Publisher**



1. Click on the Wordle screen shot to activate the editing tool bar. Click the “cropping icon”:
2. Crop the graphic to show only the Wordle.
3. Go to [www.google.com](http://www.google.com) and click “Images.” Search for an image of the book.
4. Copy and paste the image into Microsoft Office Publisher.
5. Use Word Art or a text box to add your first name; adjust the font, color, and size as needed.
6. Press and hold the “Ctrl” key; click every part of your book’s advertisement. Then, go to  
   “Arrange” 🡪 “Group.”

**\*\*\*\*\*\*\*\*\*\*\*\*\* Directions may need to be changed here~**



1. Finally, copy and paste the grouped item into Microsoft Office Picture Manager  
   - Go to *start* 🡪 All Programs 🡪 Microsoft Office Tools  
   - Click “View” 🡪 Task Pane 🡪 Export  
   - Choose “JPEG” from the drop-down menu.  
   - Save it to your H: drive with the book’s title and the word “Export.” Example: MVPLauraExport

